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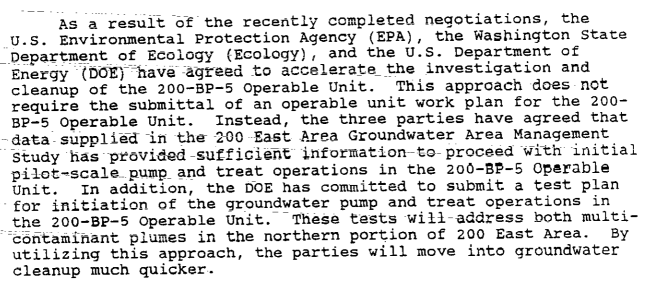
REGION 10 HANFORD PROJECT OFFICE 712 SWIFT BOULEVARD, SUITE 5 RICHLAND WASHINGTON 99352

January 19, 1994

Steven H. Wisness Hanford Project Manager U.S. Department of Energy P.O. Box 500, A5-15 Richland, Washington 93952

200-BP-5 Operable Unit Work Plan Re:

Dear Mr. Wisness:



The actions described above fulfill the M-13-00B requirements for submitting six work plans in Calendar Year 1993.

If you have any concerns about this approach, please feel free to call me at 376-9529.

Sincerely,

Douglas R. Sherwood Hanford Project Manager

Becky Austin, WHC cc: Julie Erickson, DOE Roger Stanley, Ecology Darci Teel, Ecology

Administrative Record (200-BP-5 Operable Unit)



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... Mike Thompson, DOE

CORRESPONDENCE DISTRIBUTION COVERSHEET

Author D. R. Sherwood, EPA Addressee S. H. Wisness, RL Correspondence No. Incoming: 9401509

X-ref:9450626D*

2/11/5

Subject: 200-BP-5 OPERABLE UNIT WORK PLAN

... INTERNAL DISTRIBUTION Locationw/att Name Date Approvai A3-01 Correspondence Control L. D. Arnold B2 - 35· BE-A. Austin B2-35 H6 - 27H. D. Downey D. B. Erb H6-03 H6-21 G. W. Jackson W. L. Johnson H6-04 P. J. Mackey B3 - 06H. E. McGuire, Level 1 B3-63 S. R. Moreno B3-06 J. A. Rivera B2-16 T. B. Veneziano H6 - 32H6-27------T.-M.-Wintczak, Assignee **EPIC** H6 - 08H6 - 08200-BP-5 OU Project File --

* Although this is not an exact x-ref to external letter #94502626D, it pertains to the Pilot Scale Treatability Test Plan for the 200-BP-5 OU, Draft A.

